



REP	ROW	COL 1	COL 2	COL 3	COL 4	COL 5	COL 6	COL 7	COL 8	COL 9	COL 10	COL 11	COL 12
3	4	DK580	DK580	DK580	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
3	4	GA21	GA21	GA21	GA21	GA21	GA21	GJ11	GJ11	GJ11	GJ11	GJ11	GJ11
3	4	T-4X@V4	T-4X@V8	T-1X@V8	N-OX	T-0X	T-4X@V4	T-1X@V8	N-OX	T-4X@V8	T-0X	T-1X@V4	T-1X@V4
3	3	DK580	DK580	DK580	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
3	3	FI117	FI117	FI117	FI117	FI117	FI117	GA21	GA21	GA21	GA21	GA21	GA21
3	3	T-1X@V4	T-1X@V8	N-OX	T-OX	T-4X@V4	T-4X@V8	T-1X@V8	N-OX	T-4X@V4	T-0X	T-1X@V4	T-4X@V8
3	2	DK580	DK580	DK580	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
3	2	GG25											
3	2	T-1X@V8	T-4X@V8	T-OX	T-1X@V4	N-OX	T-4X@V4	T-1X@V4	T-4X@V8	T-0X	T-1X@V8	T-4X@V4	N-OX
3	1	DK580	DK580	DK580	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
3	1	GJ11	GJ11	GJ11	GJ11	GJ11	GJ11	FI117	FI117	FI117	FI117	FI117	FI117
3	1	N-OX	T-4X@V8	T-1X@V4	T-4X@V4	T-0X	T-1X@V8	T-4X@V8	T-0X	T-1X@V8	T-4X@V4	N-OX	T-1X@V4
2	4	DK580	DK580	DK580	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
2	4	GJ11											
2	4	T-0X	T-1X@V4	N-OX	T-4X@V4	T-1X@V8	T-4X@V4	T-1X@V8	T-4X@V4	T-0X	T-4X@V4	N-OX	T-0X
2	3	DK580	DK580	DK580	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
2	3	GA21	GA21	GA21	GA21	GA21	GA21	GG25	GG25	GG25	GG25	GG25	GG25
2	3	T-4X@V8	T-1X@V8	T-4X@V4	T-OX	N-OX	T-1X@V4	N-OX	T-0X	T-4X@V8	T-1X@V8	T-4X@V4	T-4X@V4
2	2	DK580	DK580	DK580	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
2	2	GG25	GG25	GG25	GG25	GG25	GG25	FI117	FI117	FI117	FI117	FI117	FI117
2	2	T-1X@V8	N-OX	T-4X@V4	T-1X@V4	T-0X	T-4X@V8	T-4X@V4	T-0X	T-4X@V8	T-4X@V4	N-OX	T-0X
2	1	DK580	DK580	DK580	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
2	1	FI117	FI117	FI117	FI117	FI117	FI117	GA21	GA21	GA21	GA21	GA21	GA21
2	1	T-4X@V8	N-OX	T-OX	T-1X@V4	T-1X@V8	T-4X@V4	T-4X@V8	N-OX	T-4X@V8	T-1X@V8	T-0X	T-1X@V4
1	4	DK580	DK580	DK580	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
1	4	GA21											
1	4	T-4X@V8	N-OX	T-1X@V8	T-4X@V4	T-1X@V4	T-4X@V4	T-0X	T-4X@V4	T-0X	T-1X@V4	T-1X@V4	N-OX
1	3	DK580	DK580	DK580	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
1	3	FI117											
1	3	T-4X@V4	T-1X@V4	N-OX	T-1X@V8	T-OX	T-4X@V8	T-1X@V4	T-4X@V8	T-0X	N-OX	T-1X@V8	T-0X
1	2	DK580	DK580	DK580	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
1	2	GJ11	GJ11	GJ11	GJ11	GJ11	GJ11	GG25	GG25	GG25	GG25	GG25	GG25
1	2	T-4X@V8	T-4X@V4	T-OX	N-OX	T-X@V4	T-1X@V8	T-4X@V4	T-0X	T-4X@V8	N-OX	T-1X@V4	T-1X@V4
1	1	DK580	DK580	DK580	DK580	DK580	DK580	DK626	DK626	DK626	DK626	DK626	DK626
1	1	GG25	GG25	GG25	GG25	GG25	GG25	GJ11	GJ11	GJ11	GJ11	GJ11	GJ11
1	1	T-OX	N-OX	T-X@V4	T-4X@V4	T-1X@V4	T-4X@V8	T-1X@V4	T-4X@V8	T-0X	T-4X@V8	N-OX	T-1X@V4

FIG. 13